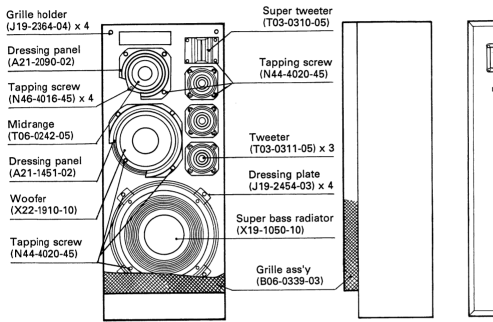
4-WAY 6-SPEAKER SYSTEM

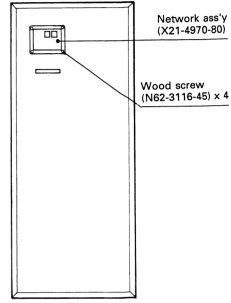
LS-P7200 SERVICE MANUAL

KENWOC

© 1989-5 PRINTED IN JAPAN B51-3945-00 (O) 341

EXTERNAL VIEW





SPECIFICATIONS

Note: KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

System......4-Way 6-Speaker System Type

Loudspeakers

Woofer200 mm (8 in) Polypropylene Cone

Cone Type Tweeter......50 mm (2 in) Cone Type × 3

Super Tweeter30 mm (1-1/4 in) Leaf Type

Super Bass Radiator......300 mm (12 in) Polypropylene Cone

Type

Nominal Impedance.....8 ohms Peak Input Power250 Watts Sensitivity......90 dB/W at 1 m Frequency Response25 Hz to 48,000 Hz

Crossover Frequency.......1,200 Hz, 5,000 Hz, 10,000 Hz

Terminals Push Lever Type

Height: 900 mm (37-7/16 in)

Depth: 272 mm (10-11/16 in)

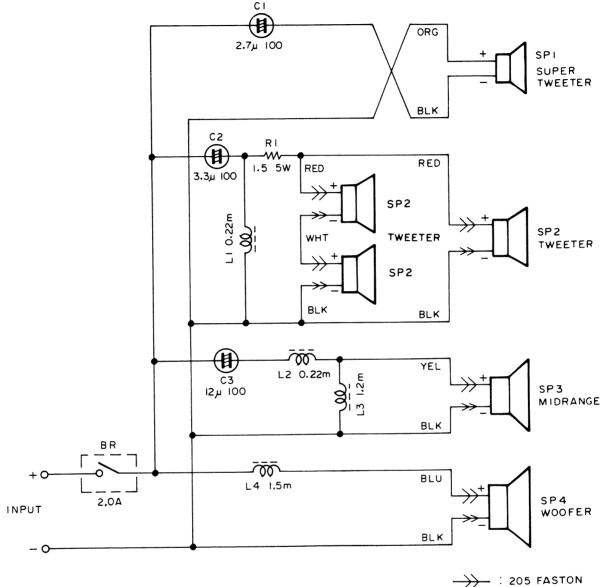
Enclosure FinishHigh density particle board laminated

with simulated wood grain vinyl.

AccessoriesSpeaker Wire

SCHEMATIC DIAGRAM

NETWORK ASS'Y (X21-4970-80)



→ : 205 FASTON
→ : 110 FASTON

PARTS LIST

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts	Parts No.	Description		Desti- nation	Re- mark	
			L	S-P7200				
_			A21-1451-02 A21-2090-02	Dressing panel Dressing panel	Woofer Midrange	Э		
- - - -		* *	B06-0339-03 B46-0094-03 B46-0095-03 B61-0153-00 B61-0154-00	Grille ass'y Warranty card Warranty card Instruction manual Instruction manual			U <u>UE</u> U M U <u>UE</u>	
_			E30-1003-05	Speaker cord				
- - - -		*	H01-6606-04 H01-6607-04 H10-3092-04 H12-1823-04 H21-0971-04	Carton box Carton box Polystyrene foame Packing fixture Protection sheet	ed fixture		U <u>UE</u> M	
-			H25-0944-04	Protection bag			U	
<u>-</u>			J19-2364-04 J19-2454-03	Grille holder Dressing plate	(Super bass	radiator)		
- - -			N44-4020-45 N46-4016-45 N62-3116-45	Tapping screw Tapping screw Wood screw				
SP1 SP2 SP3		*	T03-0310-05 T03-0311-05 T06-0242-05	Super tweeter Tweeter Midrange				
_ SP4 _		*	X19-1050-10 X22-1910-10 X21-4970-80	Super bass radiate Woofer Network ass'y	or			
			NETWORK A	⊥ \SS'Y (X21-4970)-80)			
C1 C2 C3			C90-1098-05 C90-1099-05 C90-1106-05	NP-electro NP-electro NP-electro	2.7μF 3.3μF 12μF	100WV 100WV 100WV		
-			E29-0705-05	Terminal board				
L1, 2 L3 L4			L38-0201-05 L38-0322-05 L38-0305-05	Coil Coil Coil	0.22mH 1.2mH 1.5mH			
-			N50-3008-45	Tapping screw				
R1			RS14GB3H1R5JMA	FL-proof RS	1.5 Ω J	5W		
BR			W02-0165-05	Circuit protector	2.0A			

E: Scandinavia & Europe K: USA U : PX (Far East, Hawaii)
UE : AAFES (Europe)

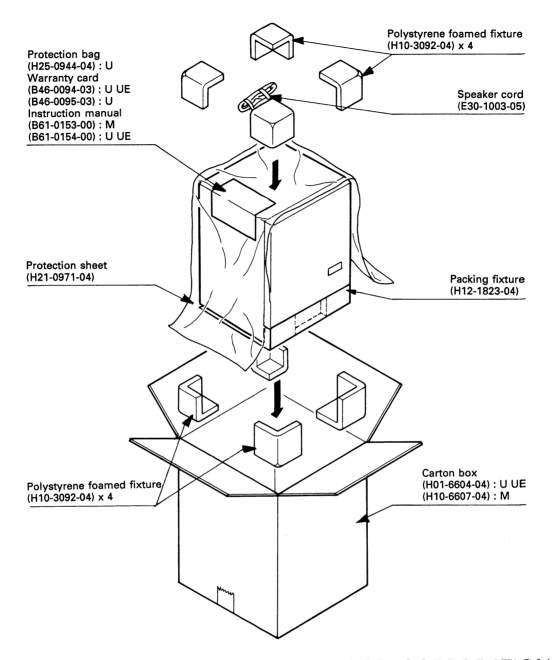
T : England

 $\textbf{P}: \mathsf{Canada}$ M : Other Areas

X : Australia

LS-P7200

PACKING



KENWOOD CORPORATION

Shionogi Shibuya Building, 17-5, 2-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

KENWOOD U.S.A. CORPORATION CONSUMER ELECTRONICS GROUP

P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745. U.S.A. KENWOOD ELECTRONICS CANADA INC.

P.O. BOX 1075, 959 Gana Court, Mississauga, Ontario, Canada L4T 4C2

TRIO-KENWOOD U.K. LIMITED

17 Bristol Road, The Metropolitan Centre, Greenford, Middx, UB6 8UP England

KENWOOD ELECTRONICS BENELUX N.V.

Mechelsesteenweg 418 B-1930 Zaventem. Belgium

KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker-Str. 15, 6056 Heusenstamm, West Germany

TRIO-KENWOOD FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD LINEAR S.p.A.

20125, MILANO-VIA ARBE, 50, ITALY

KENWOOD ELECTRONICS AUSTRALIA PTY LTD. (INCORPORATED IN NSW)

4E Woodcock Place, Lane Cove, N.S.W. 2066, Australia KENWOOD & LEE ELECTRONICS, LTD.

Wang Kee Building, 4th Floor, 34-37, Connaught Road, Central, Hong Kong